## BEST AVAILABLE COPY

## DO/ EO WORKSHEET

Patricia Booker Paralegal/ National Stage Division	
U.S. Appl. No. 15/7-80 International Appl. No. 152004/35/68	
• Application filed by: 20 months 30 months	
WIPO PUBLICATION INFORMATION:	
Publication No.: WO 2005 1042 OSO Publication Language:   Eng  French Spanish Russian O	lish 🗆 German 🗅 Japanese 🗅 Chinese 🗅 Korean
Publication Date:   Not Published: U.S. only designal	red DEP request Published DEP request
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	
International Application (RECORD COPY)	
Article 19 Amendments Request form	PCT/RO/101
	- Search Report: DEP DIP DSE DAU
US GR CO CN S RU GAT KR G GUS FR C	CN GES RU GAT GKR GOTHER
paralegal review Annexes to 409  Search Report	
	-0,304,308,237
RECEIPTS FROM THE APPLICANT (other than checked above):	
	Amendment(s) Filed on :
	2 3
	Disclosure Statement(s) Filed on:  2 3
	Ocument (forwarded to
☐ Translation of Article 19 Amendments ☐ Assignee PG	Publication Notice
	ecification Filed on :
□ not a page for page substitution □ replaced by Article 34 Amendment	2.
	l Status Statement
	ation (executed)
no translation other: DNA Diskette	no citizenship  Sequence Listing
Application Data Sheet unable to	arch/Examination He not found
Power of Attorney/ Change of Address Other:	arch/Examination He not found
NOTES:	
35 U.S.C. 371 - Receipt of Request (PTO-1390) / 1/10/10/10/10/10/10/10/10/10/10/10/10/10	
Date Acceptable Oath/ Declaration Received	
Date of Completion of requirements under 35 U.S.C. 371	
Date of Completion of ALL requirements	
Date of Completion of DO/ EO 903 - Notification of Acceptance	
Date of Completion of DO/ EO 905 - Notification of Missing Requirements	
Date of Completion of DO/ EO 909 - Notification of Abandonment	
Date of Completion of DO/ EO 916 - Notification of Defective Response	
Date of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures	
Date of Completion of DO/ EO 923	
Chic 32 diameris 9 To los	